



STREET EMS®



KEY FEATURES

- **Intuitive interface allows users to document incidents with minimal training.**
- **Customizable layout allows crew to capture data in a way that matches your agency workflow.**
- **Agency-configurable validation rules maximize billable revenue.**
- **Pre-billing module reduces billing errors and delays.**
- **Powerful reports engine with scheduling and distribution.**

The World's Most Intuitive Mobile ePCR Technology

STREET EMS® was created by first responders to bring superior data-collection technology to all EMS responders. The application's guiding principles come with an understanding of the perspectives & challenges of field providers and aim to streamline workflows and eliminate ambiguity while improving data quality & increasing billable revenue. These goals are achieved through a commitment to

customizability and the most intuitive UI available. The customizable layout and validation rules allow agencies to tailor the application to their unique needs. The design of the STREET EMS® UI guides user attention to prevent errors & reduce cognitive load, improving the accuracy & efficiency of documentation, and ultimately allowing users to focus on their real jobs: saving lives.



**World Advancement
of Technology for
EMS and Rescue**

Intuitive Design Anyone Can Use

STREET EMS[®] was designed with tools that allow EMS crews to gather more accurate documentation in less time. Some of these tools include auto-tabbing from field to field and smart pick lists that allow users to quickly select entries for fields with large numbers of choices.

The screenshot displays a user interface for data entry. On the left, there is a vertical sidebar with icons for 'Inc', 'Info', 'RRpt', and a person icon. The main area contains a grid of input fields. The top row includes 'Time Taken & PTA indicator' (15:11:19 No), 'Cardiac Rhythm / Electrocardiography (ECG)', 'ECG Type', and 'Method of ECG Interpretation'. Below these are fields for 'Heart Rate' (60 Regular), 'Respiratory Rate', 'Pulse Oximetry', 'Blood Pressure' (120/80 Cuff-Automated), 'Glasgow Score', 'Pain Scale', and 'Stroke Scale'. The ECG section has a table with categories like 'Artifact', 'Atrial Fibrillation', 'AV Block-1st Degree', 'Sinus Rhythm', 'STEMI Anterior Ischemia', and 'Ventricular Tachycardia (With Pulse)'. The 'ECG Type' table includes 'Asystole', 'Atrial Flutter', 'AV Block-2nd Degree-Type 2', 'Sinus Tachycardia', 'Ventricular Fibrillation', and '2 Lead ECG (pads or paddles)'. The 'Method of ECG Interpretation' table lists 'Computer Interpretation', 'Manual Interpretation', 'Transmission with No Interpretation', and 'Transmission with Remote Interpretation'. An 'Ok' button is at the bottom right.

Custom data entry tools for efficient documentation

Extended Care Referring to Maximize Results

STREET EMS[®] provides a live referral connection to 2-1-1, allowing crews to refer patients to health and social service organizations, improving care beyond the EMS response. Additionally, live referrals can be made to an agency's community paramedic patient management team through STREET SENSE[®], another application available through WaterOnScene's suite of EMS technologies.

The screenshot shows a patient consent form. At the top, it says 'PW15567233 30 Years Male'. The form is titled 'AUTHORIZATION FOR THE RELEASE OF PROTECTED HEALTH INFORMATION'. The text reads: 'The City Emergency Medical Services Resource Access Program'. Below this, it says 'Service Recipient Name: John Burns' and 'Personal Representative:'. There is a 'Signature' field with a handwritten signature and a red 'X' mark. To the right, there are fields for 'First Name' (John), 'Last Name' (Burns), 'Social Alert' (Food), 'Notes' (Has not eaten), 'Excluded O...', 'Representa...', and 'Preferred C... Phone'. A vertical sidebar on the right contains icons for 'Hist', 'Exam', 'VS', 'RX', 'Proc', 'Sig', and 'Narr'.

Capturing patient consent for referral to 2-1-1

Agency-Customizable Interface

The STREET EMS[®] pages are highly customizable, giving agencies the ability to customize the entire layout. Individual fields can easily be moved around on their default pages, moved to a different page, or hidden completely. This allows any agency to collect the data it wants, where it wants. Layout changes can be made by agency administrators at any time without interrupting crew members.

Live Secure Streaming of Patient Data

STREET EMS[®] features real-time streaming of data elements. This allows alert notifications to be sent to quality assurance and billing companies. A robust quality assurance module allows agency administrators to track various concerns with data captured through STREET EMS[®] and to communicate with crews for quick resolution. The application's billing export module allows agency administrators to decide the criteria for incidents to be sent to billing companies. Administrators can quickly communicate with crew members to edit incidents that have documentation errors. Additionally, the application allows agencies to transfer incidents to all other regional STREET EMS[®] users.

Device Compatibility

The STREET EMS[®] mobile application is designed to work on a variety of hardware devices without reliance on any one operating system. The application is HTML5-compliant and web-based, and it will work on virtually any tablet device.

WATERONSCENE'S
TECHNOLOGY SUITE DELIVERS
AN INTEGRATED AND COMPLETE
SOLUTION.

